

SYSTEM AND METHOD FOR TRANSMITTING VOICE INPUT FROM A REMOTE LOCATION OVER A WIRELESS DATA CHANNEL

ABSTRACT OF THE DISCLOSURE

5 A system and method for improving voice recognition processing at a server system
that receives voice input from a remotely located user system. The user system includes a
microphone, a processor that performs front-end voice recognition processing of the received
user voice input, and a communication component configured to send the front-end
processed user voice input to a destination wirelessly over a network. The server system
includes a communication component configured to receive the sent front-end processed user
10 voice input, and a processor configured to complete voice recognition processing of the sent
front-end processed user voice input.

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